#### Lecture Module - Data Acquisition

ME3023 - Measurements in Mechanical Systems

Mechanical Engineering
Tennessee Technological University

Module 8 - Data Acquisition



#### Module 8 - Data Acquisition

- Topic 1 Analog to Digitial Conversion
- Topic 2 DAQ Hardware and Applications
- Topic 3 Sampling and Aliasing

#### Topic 1 - Analog to Digitial Conversion

- DAQ and Computer Storage
- Number Types
- Analog to Digital Conversion and DAQ
- Activity: ADC Resolution Calculation

#### Analog to Digitial Conversion DAQ Hardware and Applications

Sampling and Aliasing

Number Types
Analog to Digital Conversion and DAQ

## DAQ and Computer Storage

A data acquisition system is the portion of a measurement system that \_\_\_\_\_ and \_\_\_\_ data.

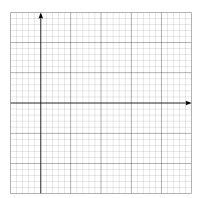


Image: T.Hill, Text: Theory and Design of Mechanical Measurements 🗆 🕨 세명 🔻 🖹 🔻 🖹 🤟 😤

#### IAQ and Computer Storage Jumber Types

Analog to Digital Conversion and DAQ Activity: ADC Resolution Calculation

## DAQ and Computer Storage

- Integers
  - Binary
  - Decimal
  - Hexadecimal
- Fixed Point
- Floating Point

Dinami	Decimal	Hexadecimal
Binary	Decimai	пехацесітаі
0	0	0
1	1	1
10	2	2
11	3	3
100	4	4
	5	5
	6	6
	7	7
	8	8
	9	9
	10	A
	11	В

Binary	Decimal	Hexadecimal
	12	С
	13	D
	14	Е
	15	F
	16	
	17	
	18	
	19	
	20	
	21	
	22	
	23	

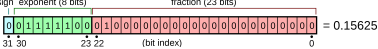
Binary	Decimal	Hex.
0	0	0
1	1	1
10	2	2
11	3	3
100	4	4

Binary		Decimal	Hex.
	0	0	0
	1	1	1
	10	2	2
	11	3	3
	100	4	4

AQ and Computer Storage umber Types nalog to Digital Conversion and DAQ ctivity: ADC Resolution Calculation

#### Number Types

Standard storage of a floating point value in memory sign exponent (8 bits) fraction (23 bits)



DAQ and Computer Storage lumber Types unalog to Digital Conversion and DAQ uctivity: ADC Resolution Calculation

DAQ and Computer Storage lumber Types snalog to Digital Conversion and DAQ sctivity: ADC Resolution Calculation

Integer	Floating Point	Fixed Point
Pros:	Pros:	Pros:
Cons:	Cons:	Cons:
Examples:	Examples:	Examples:

### Analog to Digital Conversion and DAQ

In electronics, an \_\_\_\_\_\_\_ (ADC, A/D, or A-to-D) is a system that converts an analog signal, such as a sound picked up by a microphone or light entering a digital camera, into a digital signal. An ADC may also provide an isolated measurement such as an electronic device that converts an analog input voltage or current to a digital number representing the magnitude of the voltage or current. Typically the digital output is a two's complement binary number that is proportional to the input, but there are other possibilities.





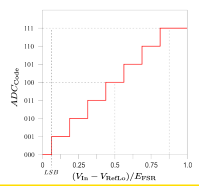
wikipedia, image

DAQ and Computer Storage Number Types Analog to Digital Conversion and DAQ Activity: ADC Resolution Calculation

## Analog to Digital Conversion and DAQ

## Activity: ADC Resolution Calculation

It is important to realize the potential for \_\_\_\_\_\_ resulting in a reduced quality measurement based on the parameters of the analog to digital conversion process. This issue can occur when designing systems around a \_\_\_\_\_ analog to digital converter as well as when using \_\_\_\_\_ DAQ equippment.



DAQ and Computer Storage Number Types Analog to Digital Conversion and DAQ Activity: ADC Resolution Calculation

## Activity: ADC Resolution Calculation

Signal Types and DAQ EMI Considerations EMI Considerations Available Hardware Software Integration

#### Topic 2 - DAQ Hardware and Applications

- Signal Types and DAQ
- EMI Considerations
- Available Hardware
- Software Integration

## Signal Types and DAQ

Most data acquisition devices and systemsanalog voltage signals and possibly additional signal types. may also be a feature on some systems.	and Signal
A voltage signal requires a <b>common</b> reference or	·
Signal Sources:  Grounded or Ground-Referenced	
<ul> <li>Ungrounded or Floating</li> </ul>	

#### Measurement (DAQ) Systems:

- Common Ground
- Common Mode Voltage
- Isolated Ground

NI, Digilent

Text: Theory and Design for Mechanical Measurements



Signal Types and DAQ EMI Considerations EMI Considerations Available Hardware Software Integration

## Signal Types and DAQ

Most data acquisition devices and systems measure and record analog voltage signals and possibly additional signal types. Signal generation may also be a feature on some systems.

2	Mai	ior	Conf	ioura	tions
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Single-Ended	Signals	
The signal is	measured as a voltage between a	conductor and
the	which must be carried on a separate	conductor or wire
		Single-Ended Signals The signal is measured as a voltage between a the which must be carried on a separate

Double-Ended (Differential) Signals
 The signal is measured as the difference between \_\_\_\_\_\_\_\_ voltages
 (double) carried on separate conductors, or wires. Typically a \_\_\_\_\_\_\_ is shared between the two devices requiring a third conductor.

Read more here: MCCDAQ 4ロトイラトイミト ミークへ

## Signal Types and DAQ

Single-Ended Signals	Double-Ended Signals	
Pros:	Pros:	
Cons:	Cons:	
Examples:	Examples:	

#### **EMI** Considerations

\_\_\_\_\_\_\_, also called radio-frequency interference (RFI) when in the radio frequency spectrum, is a disturbance generated by an external source that affects an electrical circuit by electromagnetic induction, electrostatic coupling, or conduction.

A *combination* of naturally occuring and human made sources of interference is always present. The total EMI affecting a system is determined by the local conditions as well as global environmental influences.

#### Sources of EMI:

- •
- •
- •
- •
- 0

#### **EMI** Considerations

In data acquisition, electromagneti	c interference (EMI) can caus	e of
signal quality and data	in the form of	and or
·		

Consider the case of an analog signal transmitted from a sensor to a DAQ device. What can be done to avoid issues associated with EMI?

Methods of reducing EMI affects:

- Proximity -
- Differential signal -
- Noise rejection cables/wires -

#### Available Hardware

- National Instruments
- Measurement Computing
- dSPACE
- Arduino or other

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Signal Types and DAG EMI Considerations EMI Considerations Available Hardware Software Integration

#### Available Hardware

Signal Types and DAG EMI Considerations EMI Considerations Available Hardware Software Integration

## Software Integration

Signal Types and DAG EMI Considerations EMI Considerations Available Hardware Software Integration

## Software Integration

#### Topic 3 - Sampling and Aliasing

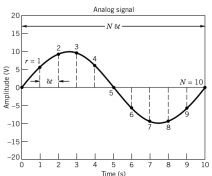
- Sampling
- The Aliasing Phenomenon
- Example by Hand
- MATLAB Example

#### Sampling

The Aliasing Phenomenon The Aliasing Phenomenon MATLAB Example

#### Sampling

... A discrete time signal usually results from the \_\_\_\_\_ of a continuous variable at \_\_\_\_\_ finite time intervals. ...



Discrete time signal	
	${y(r\delta t)}$
r	Discrete data
0	0
1	5.9
2	9.5
3	9.5
4	5.9
5	0
6	-5.9
7	-9.5
8	-9.5
9	-5.9
10	0

Text, Figure: Theory and Design for Mechanical Measurements Ch. 7 👝 🔻 🦪 🔻 🥫 😩 🔻 🗢 🔾

#### Sampling

The Aliasing Phenomenon The Aliasing Phenomenon MATLAB Example

### Sampling

### The Aliasing Phenomenon

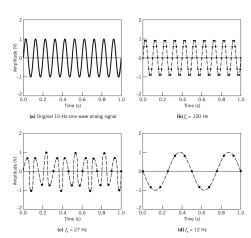
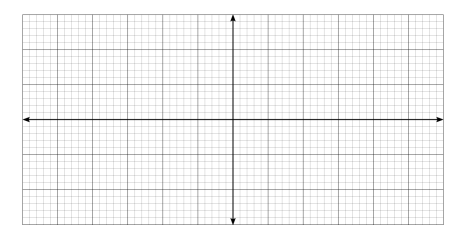


Figure: Theory and Design for Mechanical Measurements Ch. 7

Sampling
The Aliasing Phenomenon
The Aliasing Phenomenon
MATLAB Example

### Example by Hand



lmage: T.Hill

### Example by Hand

#### MATLAB Example

```
% ME3023 - Tennessee Technological University
% Tristan Hill - October 10, 2019 - April 14,
   2021
% Data Acquisition Topic 3 - Sampling and
   Aliasing
clear variables; close all; clc
% simulate a continuous signal
A1=5: f1=3:
w1=2*pi*f1;
dt_sim=0.001; t_stop=6;
t_sim=0:dt_sim:t_stop;
v_sim=A1*sin(w1*t_sim);
```

#### MATLAB Example

```
% simulate sampling the signal
dt_sam = 0.3;
t_sam=0:dt_sam:t_stop;
y_sam=A1*sin(w1*t_sam);

% show the figure
figure(1); hold on
plot(t_sim,y_sim,'-',t_sam,y_sam,'o')
axis([0 t_stop -1.2*A1 1.2*A1])
grid on
```

MATLAB code: T. Hill